WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, November 09, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
	L22	((damascene) or (dielectric with conductive)) with ((sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2'))	10		
	L21	((damascene) or (dielectric adj3 over adj3 conductive)) with ((sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2'))	4		
	L20	((damascene) or (dielectric layer adj2 conductive layer)) with ((sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2'))	4		
	L19	((damascene) or (dielectric layer adj2 conductive layer)) with ((sulfuric acid or 'H.sub.2SO.sub.4') adj2 (hydrogen peroxide or 'H.sub.2O.sub.2'))	4		
.	L18	((damascene or via) or (dielectric layer adj2 conductive layer)) with ((sulfuric acid or 'H.sub.2SO.sub.4') adj2 (hydrogen peroxide or 'H.sub.2O.sub.2'))	78		
	L17	((damascene or via) or (dielectric layer adj2 conductive layer)) with ((sulfuric acid or 'H.sub.2SO.sub.4') adj5 (hydrogen peroxide or 'H.sub.2O.sub.2'))	90		
	L16	((damascene or via) or (dielectric layer adj2 conductive layer)) with (sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2')	137		
	L15	((damascene or via) or (dielectric layer over conductive layer)) with (sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2')	137		
	L14	((opening or damascene or via) or (dielectric layer over conductive layer)) with (sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2')	205		
E.	L13	((opening or damascene or via) or (dielectric layer over conductive layer)) with (sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2')	205		
	L12	((opening or damascene or via) or (dielectric adj2 over adj2 conductive)) with (sulfuric acid or 'H.sub.2SO.sub.4') with (hydrogen peroxide or 'H.sub.2O.sub.2')	205		
	L11	((opening or damascene or via) or (dielectric adj2 over adj2 conductive)) same (sulfuric acid or 'H.sub.2SO.sub.4') same (hydrogen peroxide or 'H.sub.2O.sub.2')	909		
DB=USPT; $PLUR=YES$; $OP=ADJ$					
	Ĺ10	L9 and (opening or damascene or via)	1		
	L9	6527968.pn.	1		
		L7 and (damascene or opening or via)	1		
	L7	6150207.pn.	1		
****	DB=PGPB; PLUR=YES; OP=ADJ				
	L6	L1 and (sec or seconds)	1		

	L5	L1 and damascene	0		
DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L4	L2 and (seconds or sec)	0		
	L3	L2 and damascene	0		
	L2	20030116534	1		
	DB=PGPB; PLUR=YES; OP=ADJ				
	L1	20030116534	1		

END OF SEARCH HISTORY